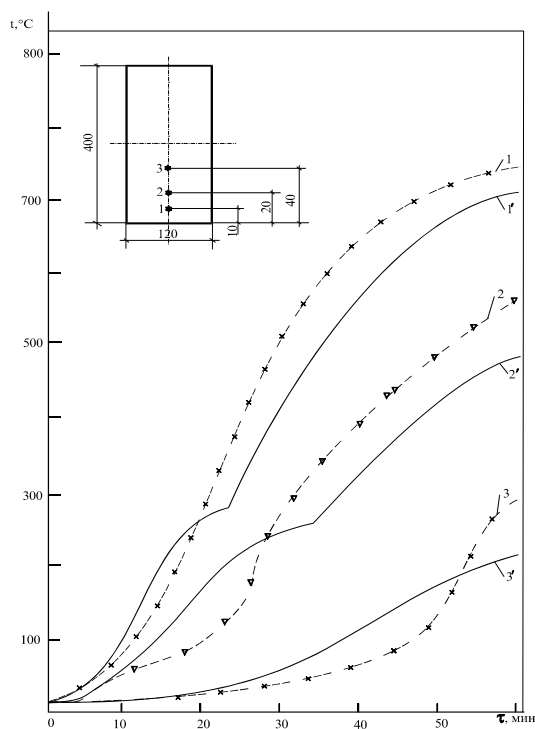


. 1.

Eó



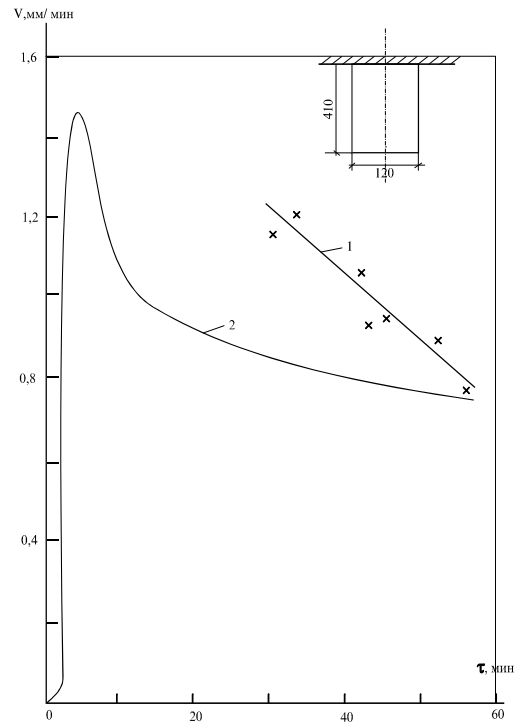
.2.

1, 2, 3

. 1,2,3 -

4-
; 1', 2', 3' -

$$T|_{E=E_2} = 0, \quad \frac{\partial T}{\partial n}|_{E=E_2} = 0. \quad (8)$$



.3.

3- . 1- /2/;

2 -

$$T - T_0 = 345 \lg(8\tau + 1), \quad (9)$$

ó

(9)

. 2

120x400

[2].

(t < 300°C),

150°

IBM-

300 °C),

(t* =

120x410

3

624.093

•

3

1.

2.

Marshalla,

(70%),

ISI [6, 7].

BTDC).

(1.).

1.7 P (Puaz) ó

6 P ó

140

°C,

– SBS ó 165 °C;

– EVA ó 160 °C;

– GUMG, GUMD ó 177 °C.

SBS (

EVA (

(

(GUMG).

D-70.

PN-74/S-96022.

2/6, 6/11, 11/16,

[1, 2, 3, 4].

1.

		[°C]		[°C]		
		(6 P)	(1.7 P)	Min (25 P)	Opt. (6 P)	Max (1.7 P)
1.	D-70	123	144	102	123	144
2.	D-70 + 5% SBS	142	166	118	142	166
3.	D-70 + 5% EVA	140	164	116	140	164
4.	D-70 + 15%	163	177	135	149	
5.	D-70 + 17% + 3%	163	177	135	149	